CATELLOFAX 23

25X1A2g 3 0

CANNOT BE JUDGED

Approved For Release 1999/09/01: CIALROP48-048-048-0400100100

CENTRAL INTELLIGENCE AGENCY

REPORT NO.

INFORMATION REPORT

CD NO. A-1019.1

COUNTRY

Yugoslavia

March 1950

DATE DISTR. AF

SUBJECT

COPENHAGEN RADIO PLAN

NO. OF PAGES

PLACE ACQUIRED

COMPLETELY USUALLY

Ιв.

GRADING OF SOURCE BY OFFICE OF ORIGIN

ĺр.

NOT USUALLY RELIABLE

25X1A6a

CANNOT

JUDGED

NO. OF ENCLS. (LISTED BELOW)

SOURCE'S OPINION OF CONTENT

POSSIBLY

TRUF

PROBABLY

TRUE

DATE

RELIABLE

ACQUIRED BY SOURCE

9 March 1950

SUPPLEMENT TO

DATE OF INFORMATION

RELIABLE

 \mathbf{x} lc. 9 March 1950

INOT

E.

RELIABLE

REPORT NO.

DOUBTFUL

ALSE

							-
THIS DOGG	CONT	INS INFOR					
OF THE UN			HEAD				
U. S. C., 31							ELATION
OF ITS CON	TENTS IN	ANY MANNE	R TO AN	UNAUTH	ORIZED	-	-000
HIRITED BY	LAW. RI	PRODUCTIO	N OF THE	S FORM	15 PRO	HIBITED.	

FAIRLY

THIS IS UNEVALUATED INFORMATION

SOURCE Monitored Broadcast

> Belgrade, broadcasting in the Yugoslav Home Service in Serb-Croat on 8 March at 2100 GMT, transmitted the following text:

"Belgrade -- As is known, at the International Conference in Copenhagen of September 1948, a new European convention on Radio Broadcasting and a new plan on redistribution of wave lengths were adopted. As from 15 March, all medium and short wave stations in Europe will change their wave lengths. In connection with this change, as from 15 March 1950, nearly all radio stations in Yugoslavia will change their wave lengths. The new distribution of wave lengths among the European radio stations has been made with the aim of eliminating numerous disturbances which made i difficult for listening to nearly all radio stations and especially of those on medium waves. Our radio stations, too, especially in the evening, have been subject to disturbances caused by various foreign radio stations. The Federal Radio Station Belgrade will change its wave lengths from 437.3 to 439 meters so that it will remain nearly on the same place on (receiving) sets. Besides he Federal Station of Radio Belgrade, the Federal Station Belgrade I will broadcast as from 15 March on wave lengths 212.4 meters. This station will broadcast transmissions in our own and foreign languages. Of other radio stations in Yugoslavia, only the Radio Station of the Peoples Republic of Servia, Radio Belgrade II, will retain its present wave length. Accordingly, as from 15 March 1950, our radio station will broadcast on the following wave lengths

Federal Station of Radio Belgrade Federal Station of Radio Belgrade I 439 meters 212.4 meters Peoples Republic of Serbia, Station Belgrade II 236.6 meters Radio Zagreb 264.7 meters Radio Ljubljana 327.1 meters 370.8 meters Radio Skoplje Radio Titograd 340.5 meters 490.9 meters Radio Sarajevo

"Novi Sad, Pristina, Rijeka and Maribor will broadcast on the wave length of 202.1 meters; other provincial stations will broadcast also on this same wave length, some of them only during the day.

MLOTHIUI LU

CLASSIFICATION

NSRB

FBI

X NAVY

AIR

STATE ARMY

N	UEO IUTO II	للت	 <u> </u>		_	 	
	DISTRI	BUTION					

Approved For Release 1999/09/01 : CIA-RDP78-04864A000100100025-2

RESTRICTED

25X1A2g

Page -2-

RESTRICTED

MRadio listeners are asked to pay attention to how our various stations can be heard from 15 March. Their remarks should be addressed by letter to the Committee for Radiodiffusion of the Yugoslav Federal Government, Belgrade, Kneza Milosa 7."

LESTRICTEN

RESTRICTED